RAW SEQUENCE LISTING

EFS

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/667.2718
Source:	1FW16,
Date Processed by STIC:	3/2/07

ENTERED



IFW16

DATE: 03/02/2007 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/667,271B TIME: 13:00:04

Input Set : N:\efs\03_02_07\10667271b_efs\10667271_REVSeqList.txt

Output Set: N:\CRF4\03022007\J667271B.raw

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             McSwiggen, James
      4
             Macejak, Dennis
             Beigelman, Leonid
             Morrissey, David
      9 <120> TITLE OF INVENTION: RNA Interference Mediated Inhibition of Hepatitis C Virus
(HCV)
             Gene Expression Using Short Interfering Nucleic Acid (siNA)
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     12 <130> FILE REFERENCE: 400/129 (MBHB02-763B)
    14 <140> CURRENT APPLICATION NUMBER: 10/667,271B
    15 <141> CURRENT FILING DATE: 2003-09-16
    17 <150> PRIOR APPLICATION NUMBER: US 10/444,853
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    18 <151> PRIOR FILING DATE: 2003-05-23
    20 <150> PRIOR APPLICATION NUMBER: PCT / US03/05043
     21 <151> PRIOR FILING DATE: 2003-02-20
     23 <150> PRIOR APPLICATION NUMBER: PCT / US02/09187
     24 <151> PRIOR FILING DATE: 2002-03-26
     26 <150> PRIOR APPLICATION NUMBER: USSN 60/401,104
     27 <151> PRIOR FILING DATE: 2002-08-05
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     30 <151> PRIOR FILING DATE: 2002-02-20
     32 <150> PRIOR APPLICATION NUMBER: USSN 60/363,124
     33 <151> PRIOR FILING DATE: 2002-03-11
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     36 <151> PRIOR FILING DATE: 2002-06-06
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DATE: 03/02/2007 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/667,271B TIME: 13:00:04 Input Set: N:\efs\03 02_07\10667271b_efs\10667271_REVSeqList.txt Output Set: N:\CRF4\03022007\J667271B.raw 67 <211> LENGTH: 19 68 <212> TYPE: RNA 69 <213> ORGANISM: Artificial Sequence 71 <220> FEATURE: 72 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA 74 <400> SEQUENCE: 2 19 75 ugugguacug ccugauagg 78 <210> SEQ ID NO: 3 79 <211> LENGTH: 19 80 <212> TYPE: RNA 81 <213> ORGANISM: Artificial Sequence 83 <220> FEATURE: 84 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA 86 <400> SEQUENCE: 3 19 87 uugugguacu gccugauag 90 <210> SEQ ID NO: 4 91 <211> LENGTH: 19 92 <212> TYPE: RNA 93 <213> ORGANISM: Artificial Sequence 95 <220> FEATURE: 96 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA 98 <400> SEQUENCE: 4 19 99 ccccgggagg ucucguaga 102 <210> SEQ ID NO: 5 103 <211> LENGTH: 19 104 <212> TYPE: RNA 105 <213> ORGANISM: Artificial Sequence 107 <220> FEATURE: 108 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA 110 <400> SEQUENCE: 5 19 111 gugguacugc cugauaggg 114 <210> SEQ ID NO: 6 115 <211> LENGTH: 19 116 <212> TYPE: RNA 117 <213> ORGANISM: Artificial Sequence 119 <220> FEATURE: 120 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA 122 <400> SEQUENCE: 6 19 123 cugccugaua gggugcuug 126 <210> SEQ ID NO: 7 127 <211> LENGTH: 19 128 <212> TYPE: RNA 129 <213> ORGANISM: Artificial Sequence 131 <220> FEATURE:

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sense region

sense region

sense region

sense region

sense region

sense region

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DATE: 03/02/2007

TIME: 13:00:04

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                     Output Set: N:\CRF4\03022007\J667271B.raw
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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/667,271B

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DATE: 03/02/2007

TIME: 13:00:04

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RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/667,271B

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DATE: 03/02/2007

TIME: 13:00:04

Input Set : N:\efs\03_02_07\10667271b_efs\10667271_REVSeqList.txt Output Set: N:\CRF4\03022007\J667271B.raw 287 <220> FEATURE: 288 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA sense region 290 <400> SEQUENCE: 20 19 291 ccugauaggg ugcuugcga 294 <210> SEQ ID NO: 21 295 <211> LENGTH: 19 296 <212> TYPE: RNA 297 <213> ORGANISM: Artificial Sequence 299 <220> FEATURE: 300 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA sense region 302 <400> SEQUENCE: 21 19 303 ggccuugugg uacugccug 306 <210> SEQ ID NO: 22 307 <211> LENGTH: 19 308 <212> TYPE: RNA 309 <213> ORGANISM: Artificial Sequence 311 <220> FEATURE: 312 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA sense region 314 <400> SEQUENCE: 22 19 315 gcuugcgagu gccccggga 318 <210> SEQ ID NO: 23 319 <211> LENGTH: 19 320 <212> TYPE: RNA 321 <213> ORGANISM: Artificial Sequence 323 <220> FEATURE: 324 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA sense region 326 <400> SEQUENCE: 23 19 327 ugccugauag ggugcuugc 330 <210> SEQ ID NO: 24 331 <211> LENGTH: 19 332 <212> TYPE: RNA 333 <213> ORGANISM: Artificial Sequence 335 <220> FEATURE: 336 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA sense region 338 <400> SEQUENCE: 24 19 339 gaaaggccuu gugguacug 342 <210> SEQ ID NO: 25 343 <211> LENGTH: 19 344 <212> TYPE: RNA 345 <213> ORGANISM: Artificial Sequence 347 <220> FEATURE: 348 <223> OTHER INFORMATION: Description of Artificial Sequence: Target Sequence/siNA sense region 350 <400> SEQUENCE: 25 19 351 gccugauagg gugcuugcg 354 <210> SEQ ID NO: 26

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/667,271B

355 <211> LENGTH: 19

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RAW SEQUENCE LISTING ERROR SUMMARY

PATENT APPLICATION: US/10/667,271B

DATE: 03/02/2007

TIME: 13:00:05

KYI

Input Set : N:\efs\03_02_07\10667271b_efs\10667271_REVSeqList.txt

Output Set: N:\CRF4\03022007\J667271B.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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Seq#:1658; N Pos. 33,34
Seq#:1659; N Pos. 31,32
Seq#:1660; N Pos. 29,30
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Seq#:1666; N Pos. 34,35
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Seq#:1668; N Pos. 30,31
Seq#:1669; N Pos. 28,29
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Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

RAW SEQUENCE LISTING ERROR SUMMARY

PATENT APPLICATION: US/10/667,271B

DATE: 03/02/2007

TIME: 13:00:05

Input Set : N:\efs\03_02_07\10667271b_efs\10667271_REVSeqList.txt

Output Set: N:\CRF4\03022007\J667271B.raw

Seq#:1448; Line(s) 17662 Seq#:1692; Line(s) 28708

VERIFICATION SUMMARY

DATE: 03/02/2007 TIME: 13:00:05 PATENT APPLICATION: US/10/667,271B

Input Set: N:\efs\03 02 07\10667271b_efs\10667271_REVSeqList.txt

Output Set: N:\CRF4\03022007\J667271B.raw

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